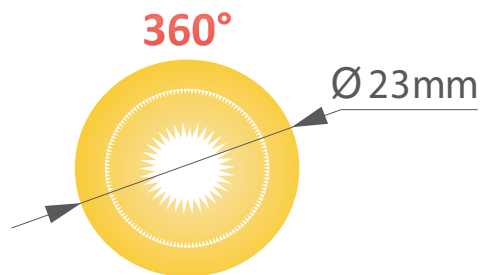
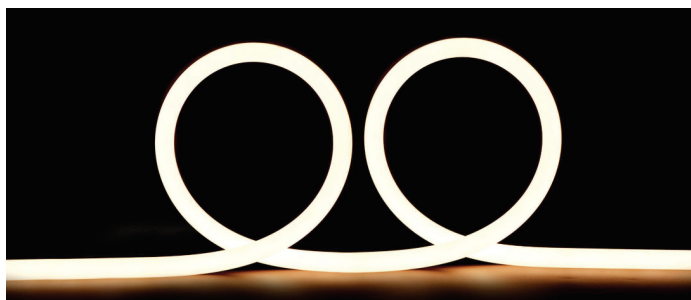


# FLEX NEON D23 24V IP65 360° Ø23MM TAGLIO LIBERO



CODICE	PARAMETRI BASE						PARAMETRI FOTOMETRICI					
	Misure	Unità di taglio	LED/mt	Input Volt	MacAdam ellipse	WaE	CRI	Colore Luce	Lumen nominali	Adesivo	Chip	IP
AV0239LU-E	1000xØ23mm	Free cutting	336	24VDC	3 Step	14,4W/mt	≥80	2200K	792LM/mt	-	Epistar	IP65
AV0240LU-E	1000xØ23mm	Free cutting	336	24VDC	3 Step	14,4W/mt	≥80	2400K	864LM/mt	-	Epistar	IP65
AV0241LU-E	1000xØ23mm	Free cutting	336	24VDC	3 Step	14,4W/mt	≥80	2700K	864LM/mt	-	Epistar	IP65
AV0242LU-E	1000xØ23mm	Free cutting	336	24VDC	3 Step	14,4W/mt	≥80	3000K	922LM/mt	-	Epistar	IP65
AV0243LU-E	1000xØ23mm	Free cutting	336	24VDC	3 Step	14,4W/mt	≥80	4000K	1008LM/mt	-	Epistar	IP65
AV0244LU-E	1000xØ23mm	Free cutting	336	24VDC	3 Step	14,4W/mt	≥80	5000K	1008LM/mt	-	Epistar	IP65
AV0258LU-E	1000xØ23mm	62,5mm	384	24VDC	3 Step	14,4W/mt	≥90	CCT Var.	816LM/mt	-	Epistar	IP65
AV0259LU-E	1000xØ23mm	50mm	280	24VDC	3 Step	14,4W/mt	-	RGB	432LM/mt	-	Epistar	IP65



Ta: -30°C ~ 40°C

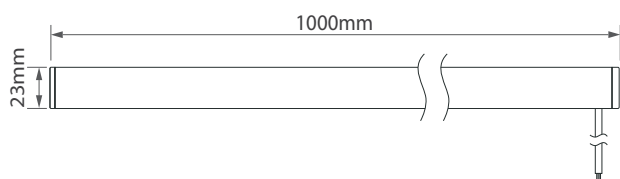
T. di funzionamento: -20°C ~ 75°C

\*\*Lunghezza Flex standard 1mt, lunghezza custom da 0,5 a 5mt.  
Tipologia cavo: 2x0,5mm<sup>2</sup> - 20AWG wire.

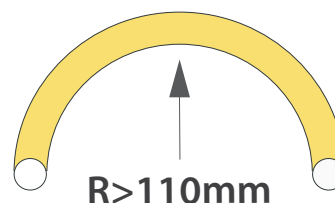
Ingresso cavo: Dritto



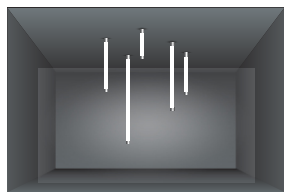
Ingresso cavo: Laterale



FLESSIONE LIBERA  
R < 110 mm



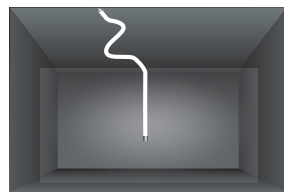
## TIPOLOGIE DI MONTAGGIO:



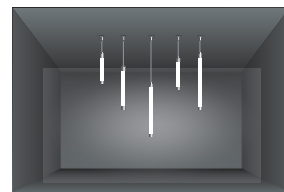
Plafone verL:cale - Singolo



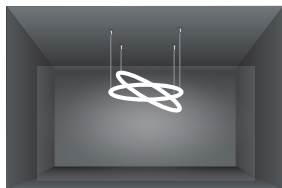
Plafone verL:cale - Doppio



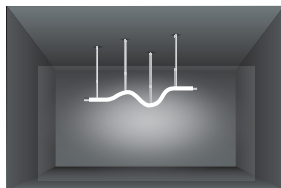
Plafone orizzontale



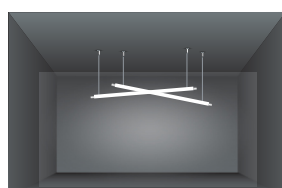
Sospensione verL:cale



Sospensione circolare

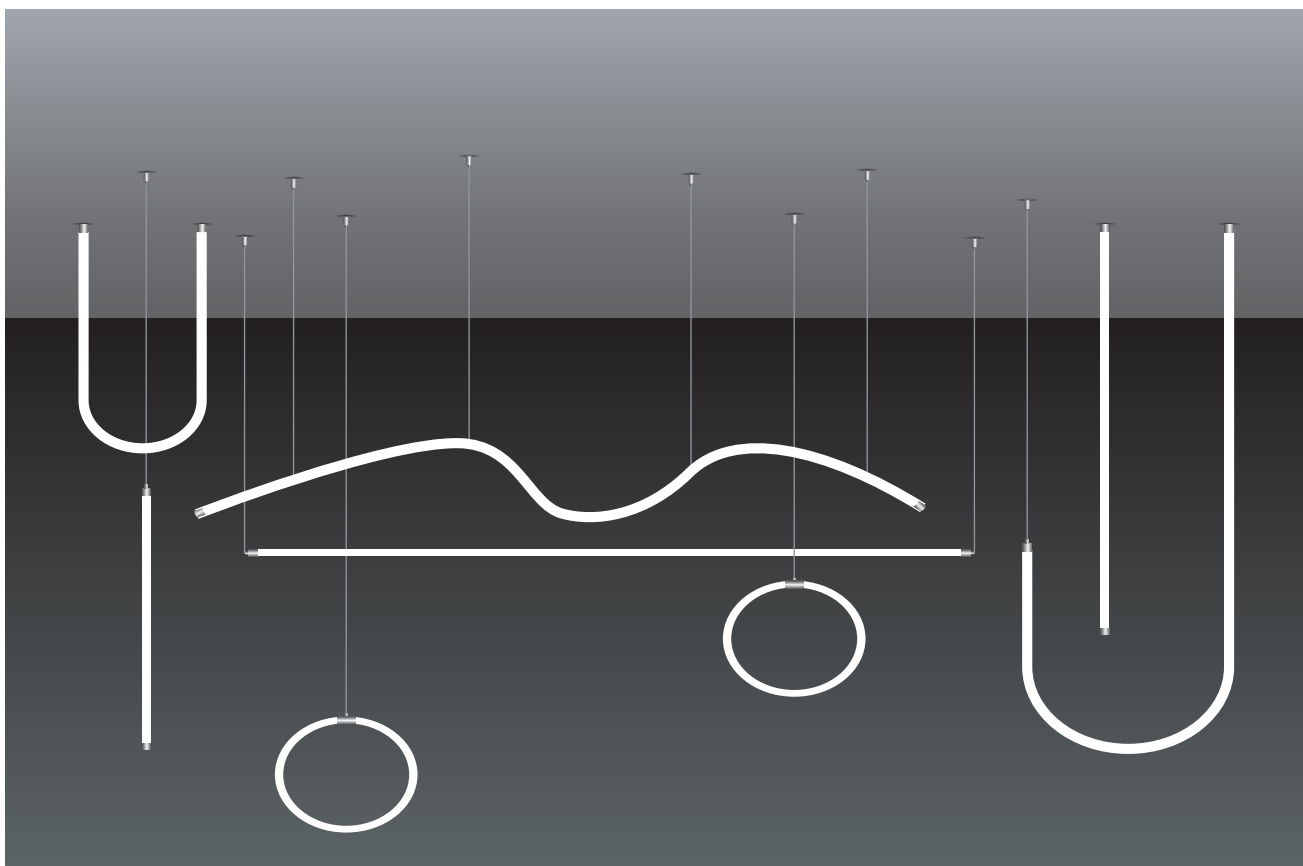


Sospensione creaL:va con braccio regolabile



Sospensione orizzontale

## ESEMPI DI MONTAGGIO:



# FLEX NEON D23 24V IP65 360° Ø23MM

ACCESSORI E ISTRUZIONI PER IL MONTAGGIO:

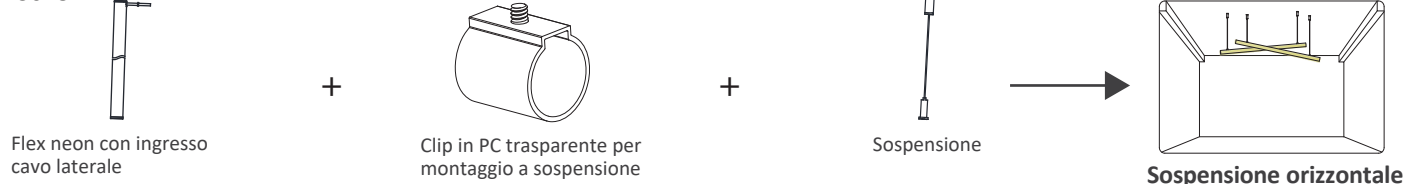
**AV0245LU-E L. 1 mt**  
**AV0246LU-E L. 2,5mt**



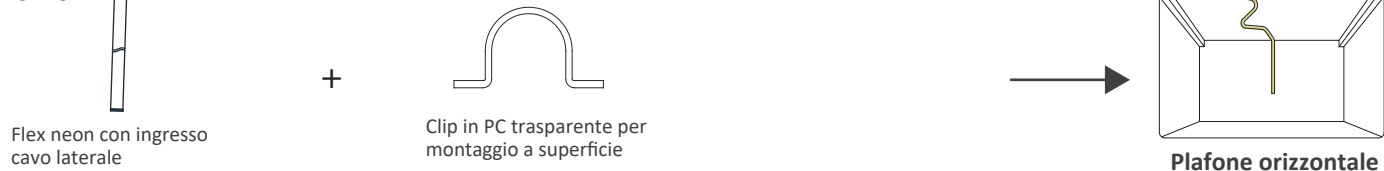
**AV0247LU-E L. 1mt**  
**AV0248LU-E L. 2,5mt**



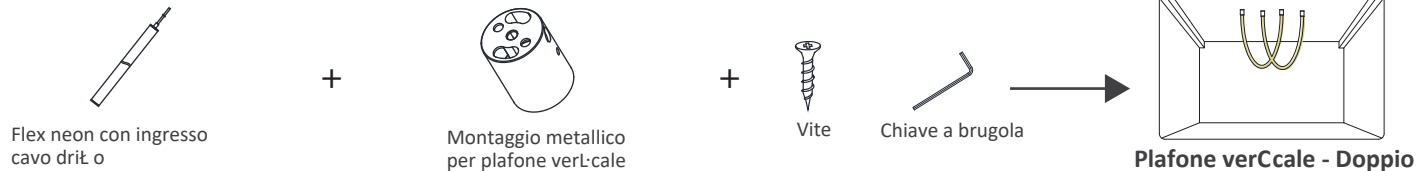
**AV0250LU-E**



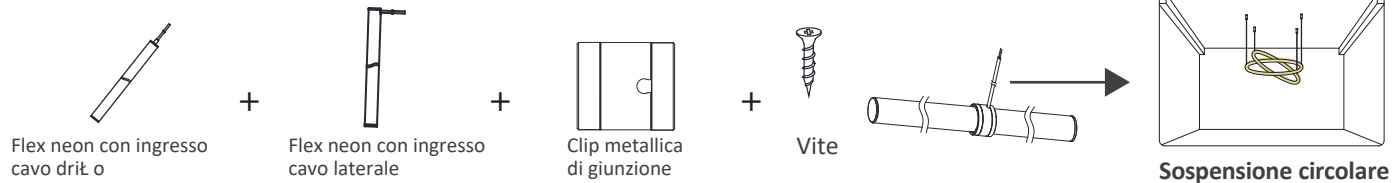
**AV0251LU-E**



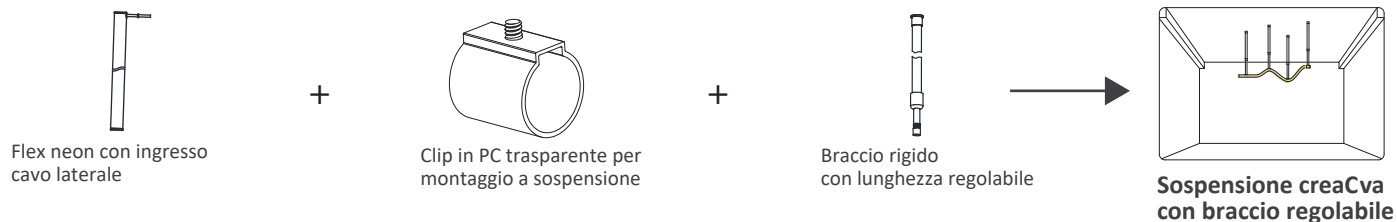
**AV0249LU-E**



**AV0253LU-E**



**AV0254LU-E**



*Flex neon Omni-Direzionale e oÆca  
360°, creato per l'illuminazione  
decorativa presso abitazioni, halls  
degli Hotel, corridoi e altri locali..*

